

-88

Water & Steam Boilers - Series 2

For Gas, Light Oil, & Gas/Light Oil - Fired Burners

Burner Specification& Data Sheet

BeckettOil Burners

Models CF1400-W, CF2300A-W, CF2500-W, CF3500A-W

Figure 1 Model CF1400-W

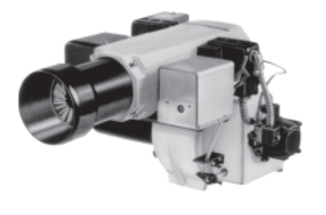
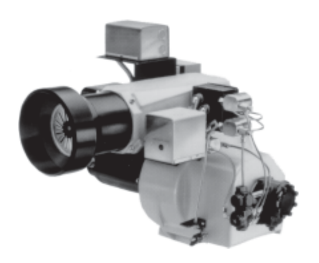


Figure 2 Model CF2300A-W



Dimensions in Inches										
Burner Model Number	Length (From Mounting Flange To Label Area On Burner Front)	Overall Width	Motor Size H.P.	Standard Motor Electrical Characteristics	Optional Motor Electrical Characteristics					
CF1400-W	20.75	22.50	1/2	120/60/1	208-240/60/1* 208-240-480/60/3					
CF2300A-W	21.25	24.00	3/4	120/60/1	208-240/60/1* 208-240-480/60/3					
CF2500-W	23.50	27.00	2	240/60/1	208-240-480/60/3					
CF3500A-W	23.50	27.00	2	240/60/1	208-240-480/60/3					
* Optional motor contactor supplied.										



Burner specifications and settings

Table 1 Burner data

Boiler Model Number	Burner Input (Forced Draft) No. 2 Oil	Low Fire Firing Rate No. 2 Oil	Positive Pressure in Firebox	Standard Burner Model Designation	Becket Part Number for Ordering	
	GPH	GPH	Inches W.C.	Designation	ioi Gracinig	
488R	6.90	4.90	0.60	CF1400-W	WL 7001	
488	7.00	5.00	0.60	CF1400-W	WL 7001	
588	9.40	6.8	0.60	CF2300A-W	WL7101	
688	11.80	8.51	0.65	CF2300A-W	WL7102	
788	14.20	10.41	0.65	CF2300A-W	WL7103	
888	16.60	8.30	0.65	CF2500A-W	WL7201	
988R	17.20	11.60	0.65	CF2500A-W	WL7202	
988	18.80	9.53	0.65	CF2500A-W	WL7202	
1088R	20.00	9.54	0.65	CF2500A-W	WL7301	
1088	21.50	11.26	0.65	CF2500-W	WL7301	
1188	23.50	12.30	0.65	CF2500-W	WL7302	
1288	26.00	13.00	0.65	CF3500A-W	WL7401	
1388	28.50	15.00	0.70	CF3500A-W	WL7402	

Boiler Model Number	Standard Combustion Control	Air Tube Combination	Starting	Approximate Air Settings			
Model Number	Combustion Control	Combination	Head Setting	Low Fire	High Fire		
488R	Beckett 7505P1515/CC	CF66KD	4	39	54		
488	Beckett 7505P1515/CC	CF66KD	4	39	54		
588	Beckett 7505P1515/CC	CF66KG	0	34	42		
688	Beckett 7505P1515/CC	CF66KG	3	41	51		
788	Beckett 7505P1515/CC	CF66KG	6	43	54		
888	Beckett 7505P1515/CC	CF66KP	2	25	50		
988R	Beckett 7505P1515/CC	CF66KP	4	28	54		
988	Beckett 7505P1515/CC	CF66KP	4	27	52		
1088R	Honeywell RM7840M	CF66KP	8	29	59		
1088	Honeywell RM7840M	CF66KP	8	29	59		
1188	Honeywell RM7840M	CF66KP	3	29	44		
1288	Honeywell RM7840M	CF80KM	3	31	63		
1388	Honeywell RM7840M	CF80KM	6	33	98		

2 Part No. 550-142-026/0508



Burner specifications and settings (continued)

Table 2 Burner data, continued

Boiler	Oil Nozzle(s)								Operating Oil Pressures		Fuel Unit					
Model Number		Pre	ferred noz	zles			Alt	ernate no	zzles			sures SIG		Burner-Motor Driven 3450 RPM		
	Qty.	Size GPH	Brand	Туре	Spray Angle	Qty.	Size GPH	Brand	Туре	Spray Angle	Low Fire	High Fire	Type (Suntec)	Nozzle Capacity GPH	Gearset Capacity GPH	
488R	1	4.00	Delavan	В	70°		None				150	290	B2TA-8851	16	33	
488	1	4.00	Delavan	В	70°		None				150	300	B2TA-8851	16	33	
588	1	5.50	Hago	Р	60°	1	5.50	Delavan	В	60°	150	300	B2TA-8851	16	33	
688	1	7.00	Delavan	В	60°	None				150	300	B2GA-8852	23	39		
788	1	8.50	Delavan	В	60°	1	8.50	Hago	Р	60°	150	300	J4PA-C1050G	30	46	
888	2	5.00	Delavan	В	60°	2	5.00	Monarch	PLP	45°	300	300	J4PA-C1050G	30	46	
988R	2	5.50	Hago	Р	60°	2	5.50	Delavan	В	60°	290	290	J4PA-C1050G	30	46	
988	2	5.50	Hago	Р	60°	2	5.50	Delavan	В	60°	300	300	J4PA-C1050G	30	46	
1088R	2	6.00	Delavan	В	70°	2	6.00	Delavan	В	60°	300	300	J4PA-C1050G	30	46	
1088	2	6.50	Delavan	В	70°	2	6.50	Delavan	В	60°	300	300	J4PA-C1050G	30	46	
1188	2	7.00	Delavan	В	45°	2	7.00	Delavan	В	60°	300	300	J4PA-C1050G	30	46	
1288	2	7.50	Delavan	В	45°	2	7.50	Monarch	PLP	45°	300	300	J4PA-C1050G	30	46	
1388	2	8.50	Delavan	В	60°	2	8.50	Hago	Р	45°	300	300	J4PA-C1050G	30	46	

Notes for Table 1 and Table 2

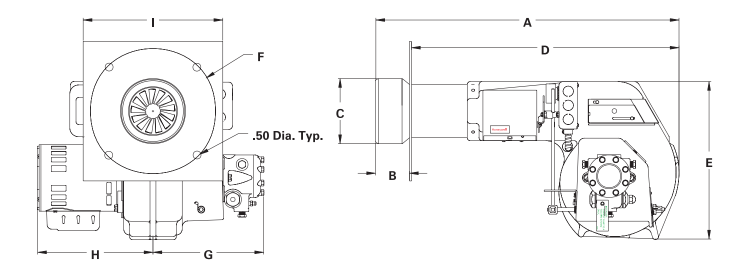
- 1. Burner capacities listed for elevations up to 2,000 feet. For higher elevations, consult local Weil-McLain distributor/agent or sales office.
- 2. Light oil ratings based on No. 2 fuel oil with heating value of 140,000 Btu per gallon.
- 3. Boiler-burner unit to be adjusted to achieve +0.10 inches W.C. pressure at the flue collar, resulting in positive pressure in firebox as listed.
- 4. Control Systems:
 - LHO: On-off operation, low fire start, high fire run. Two-position air, two-position oil.
 - LHL: Low-high-low-off firing conditions. Two-position air, two-position oil.
- 5. 120/60/1 control circuit is used for all burners.
- 6. Combustion Controls:
 - a) Beckett 7505P1515/CC combustion control uses

- cadmium cell for flame detector to monitor oil burner flame, also furnishes intermittent ignition.
- b) RM7840M flame safeguard control monitors the oil burner flame, provides pre-purge and post-purge programming. Timed low fire start is provided by means of timing built into control. Control is used with UL on-off (low fire start) systems. Photocell electronic flame detector is standard with ultraviolet and infrared detector available.
- 7. Burners will be completely assembled and wired.
- 8. Burners listed by Underwriters Laboratories, Inc., Underwriters Laboratory Canada, State of Connecticut, Fire Marshal state of Massachusetts, city of New York MEA, and others.
- 9. Settings shown are for initial set-up. Final settings should be determined after combustion readings.

Part No. 550-142-026/0508



Burner dimensions



	Dimensions in Inches										
Burner Model Number	Air Tube Combination	А	В	С	D	E	F	G	Н	I	
		Overall Length	Insertion Depth	Maximum Tube O.D.	Burner Length (External To Appliance)	Overall Height	Bolt Circle	Centerline To Pump	Centerline To Motor	Square Flange Width & Height	
CF1400-W	CF66KD	24.75	4.00	5.50	20.63	13.50	10.25	9.50	9.82	12.00	
CF2300A-W	CF66KG	25.25	4.00	6.50	21.13	15.60	10.25	10.40	12.00	12.00	
CF2300A-W	CF66KS	25.25	4.00	8.13	21.13	15.60	10.25	10.40	12.00	12.00	
CF2500-W	CF66KP	26.25	4.00	6.50	22.13	17.70	10.25	12.70	14.10	12.00	
CF3500A-W	CF80KM	27.50	4.50	7.87	23.38	17.70	10.25	12.70	14.10	12.00	



Weil-McLain 500 Blaine Street Michigan City, IN 46360-2388 http://www.weil-mclain.com

4 Part No. 550-142-026/0508